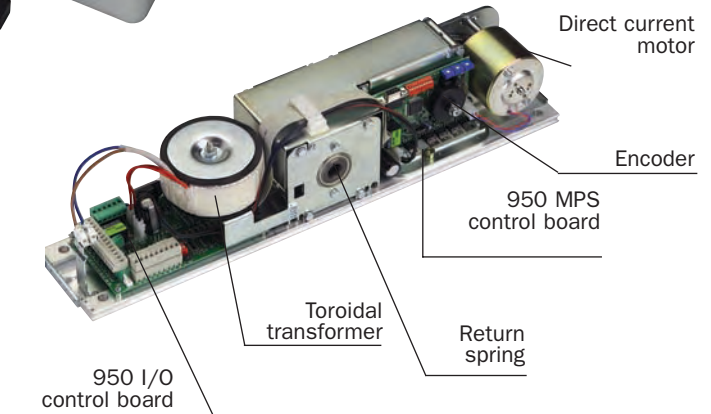
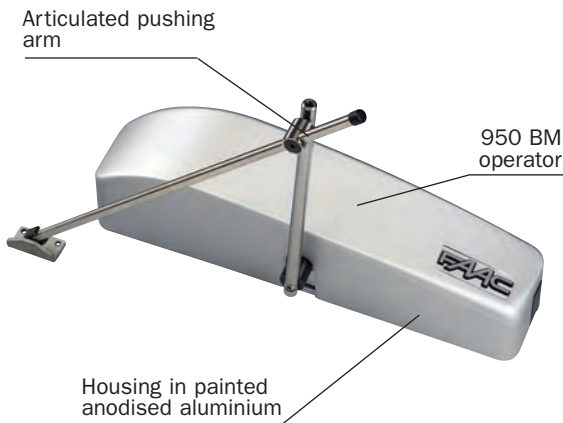
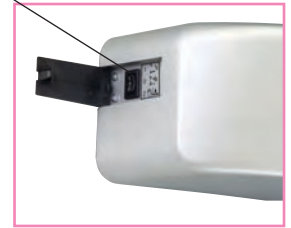


Functions selector witch



Technical specifications	950 BM - 950 BSM
Power supply	230 V~ (+6% -10%) 50 (60) Hz
Absorbed power	100W
Use frequency	continuous
Drive unit	24 Vdc motor with encoder
Activation	electro-mechanical with return spring
Anti-crush device	standard
Dimensions	530 x 100 x 104 mm (wxhxd)
Weight	10 kg
Protection class	IP 23
Opening angle	70° ÷ 95°
Traction force	adjustable from 60% to 100%
Opening speed	adjustable from 30% to 100%
Closing speed	adjustable from 30% to 100%
Pause time	adjustable from 1 to 30 s
Standard operational functions	automatic-manual-open
Activating arms	articulated thrust articulated pull on slide

Model	Use			
	Leaf length (mm)	Leaf max weight (kg) (with articulated pushing arm)	Leaf max weight (kg) (on slide short arm)	Leaf max weight (kg) (on slide arm)
950 BM	700	367	286	-
	750	320	249	-
	800	281	219	-
	850	249	-	194
	900	222	-	173
	950	199	-	155
	1000	180	-	140
	1050	163	-	127
	1100	149	-	116
	1150	136	-	106
	1200	125	-	97
	1250	115	-	90
	1300	107	-	83
	1350	99	-	77
950 BSM	700	130	100	-
	750	124	96	-
	800	118	92	-
	850	113	-	89
	900	108	-	85
	950	104	-	83
	1000	100	-	80

Standard functions
<ul style="list-style-type: none"> Function logics: AUTOMATIC - MANUAL - OPEN Self-learning of open and closed positions and measurement of door weight Anti-crush safety device active for both closing and opening Selectable "PUSH and GO" function (Opening commanded by simply pushing the door) Selectable "ANTIWIND" function (Ensures door stays closed even under strong wind) Manual operation in case of power cut
<ul style="list-style-type: none"> Control trimmer for: motor tractive power, opening and closing speed, pause time Designed to accept installation of: microwave radar, passive infrared sensor, control push-buttons, photocells, electric locks, CODIS programming unit padlock

OPTIONAL FUNCTIONS
The following functions can be obtained by using the CODIS programming unit:
<ul style="list-style-type: none"> Function logics: AUTOMATIC - MANUAL - OPEN - ONE-WAY - NIGHT Opening and closing speed adjustment Pause time adjustment Adjustment of opening width Interlock function Master-Slave function for double-leaf doors Semi-automatic stepped logic Static force (selectable) 90 - 150 N Designed for installation of acoustic and illuminated transit signalling devices Self-diagnosis